# Arjun S K Web Developer

dev.arjunsk@gmail.com | 9020302550 | LinkedIn

## **Profile**

Created visually appealing and high-performance web applications for **3 years using React JS, Vue JS, HTML, CSS, and JavaScript.** Improved user experience through innovative UI/UX design and component-based architecture. Expertise in **Redux Toolkit, Vuex and Pinia** for efficient state management. Utilized **SCSS/SASS, Tailwind CSS, Bootstrap, and Material UI** for streamlined development and visual consistency. Committed to crafting intuitive and engaging interfaces that align with business objectives.

## Skills

Frontend: React.js, Next.js Vue.js, HTML, JavaScript (ES6)

Styling: CSS3, SASS/SCSS, Tailwind CSS, Bootstrap, Material UI

State Management: Redux (Redux Toolkit), Vuex, Pinia

Backend & Tools: API Integration (Axios, Fetch, REST), Git, Google Firebase

# Experience

# NeoAstra Technologies Pvt Ltd (Formerly Wizroots Technologies Pvt Ltd)

Web Developer | January 2022 - Present

Developed dynamic web applications for 2 years using **React, Vanilla JavaScript, Vue, and Next.js.** Translated design concepts into responsive and visually appealing user interfaces. Implemented efficient, maintainable code through component-based architecture. Collaborated with cross-functional teams to meet project requirements

# **Projects**

#### Apex

- Produced a 3D advertisement website page using **Vue.js**, **Tailwind CSS and Three.js** for an immersive and visually compelling user experience.
- Implemented store management with **Pinia** for efficient state management and a streamlined workflow.
- Integrated APIs seamlessly using **Axios**, ensuring smooth communication between the frontend and backend systems.
- Created a preview section for admin to add sponsors banners and video in 3D, enhancing customization and control over displayed content.

## MyGenie Admin Panel

• Crafted webpages using **Next.js and Tailwind CSS**, combining the power of a React framework with a utility-first CSS framework for a seamless and visually appealing user experience.

- Created **reusable components** to promote a modular and efficient development process, contributing to code maintainability and scalability.
- Implemented API integrations with the backend using **Axios**, ensuring smooth communication between the frontend and backend systems.
- Utilized Next.js, Tailwind CSS, and Axios in harmony to achieve a performant and responsive web application.
- Integrated **Chart.js** to visualize data, enhancing the presentation of information and providing users with insightful graphics and charts.

### Jio Events

- Engineered feature-rich web applications using **React.js**, **Bootstrap**, **and SASS/SCSS** for a modern and engaging UI.
- Implemented dynamic image rendering pages with facial detection, enhancing user interaction.
- Created **specialized pages for Event creators and client image and video uploads**, tailoring the user experience.
- Collaborated on UI enhancements, optimizing space utilization and other elements.
  Contributed to improving webpage loading speed by reducing load time by 3 seconds.

#### Indomie Fan club admin

- Designed webpages with **React.js**, **MUI**, **SoftUI**, **and SASS/SCSS** achieving a visually appealing and user-friendly interface.
- Established **user-based routes** for enhanced navigation and personalized experiences.
- Designed **reusable components** and implemented **drag-and-drop functionality** for an intuitive user experience.
- Integrated backend API using **Axios**, ensuring seamless communication and a feature-rich web application.

#### **NeoVision OTT**

- Introduced a **video upload feature, rendering detected scenes, objects, and scenarios** for an enriched viewing experience.
- Designed a video player with frames rendered at 1 per second in the seekbar, featuring a bookmark function for efficient searching.
- Created webpages using **Tailwind CSS and Vanilla JavaScript**, ensuring a clean and responsive user interface.

#### Education

BCA (Bachelor of Computer Application) St Mary's College Arts and Science